## <u>Listing of Claims</u>:

5

10

15

20

1. (Currently Amended) A medical image radiographing system comprising:

a control apparatus which manages a radiographed medical image and radiographing order information by relating the <a href="radiographed">radiographed</a> medical image to the radiographing order information, and which transmits the radiographing order <a href="information">information</a>; and

a portable terminal which  $\underline{\text{receives}}$  obtains the radiographing order information from the control apparatus,

wherein the portable terminal comprises:

an obtaining section which obtains identification information of a cassette which detects the radiographed medical image;

identification information of the cassette and a correlation of correlates the identification information of the cassette with the received radiographing order information obtained from the control apparatus, the radiographing order information being updated according to radiographing and which stores the radiographing order information; and

a communication section which transmits the <u>updated</u> radiographing order information <u>to the control apparatus</u> stored in the storage section; and

wherein the control apparatus comprises:

25

a storage section which stores <u>the</u> radiographing order information transmitted to the portable terminal;

a communication section which receives the <u>updated</u> radiographing order information transmitted from the portable terminal;

30

a determination section which determines whether or not the received <u>updated</u> radiographing order information agrees with the radiographing order information stored in the storage section of the control apparatus; and

35

a management section which <u>updates</u> correlates the radiographing order information stored in the storage section of the control apparatus to with the <u>received updated radiographing</u> order information when the determination section determines that the received updated radiographing order information does not agree with the stored radiographing order information identification information of the cassette correlated with the received radiographing order information, in accordance with a

40

2. (Currently Amended) The system of claim 1, wherein the management section stores the identification information of the cassette correlated with the radiographing order information stored in the storage section of the control apparatus, when the

result determined by the determination section.

5

10

15

received <u>updated</u> radiographing order information agrees with the radiographing order information stored in the storage section of the control apparatus.

3. (Currently Amended) The system of claim 1, wherein the control apparatus further comprises:

a display control section which displays a message which confirms for confirming whether or not to update renew the radiographing order information stored in the storage section of the control apparatus, when the determining section determines that the received updated radiographing order information disagrees with the radiographing order information stored in the storage section of the control apparatus; and

an input section which inputs an instruction instructing whether or not to <u>update renew</u> the radiographing order information stored in the storage section of the control apparatus; and

wherein the management section <u>updates</u> renews the radiographing order information stored in the storage section of the control apparatus to the received <u>updated</u> radiographing order information and stores the <u>updated</u> renewed radiographing order information, when the instruction to <u>update</u> renew the radiographing order information is inputted.

10

5

10

4. (Currently Amended) The system of claim 3, wherein in the control apparatus, the input section inputs a modification to the received updated radiographing order information; and

wherein the management section <u>updates</u> renews the radiographing order information stored in the storage section of the control apparatus to the modified radiographing order information, and stores the <u>updated</u> renewed radiographing order information, when the instruction to <u>update</u> renew the radiographing order information <u>and the modification are</u> is inputted.

5. (Currently Amended) The system of claim 3, wherein in the control apparatus, the storage section stores a transmission history which indicates for indicating whether or not the radiographing order information has been transmitted to the portable terminal;

wherein the display control section displays a message which confirms for confirming whether or not to cancel the updated received radiographing order information, when the determining section determines that the updated received radiographing order information disagrees with the radiographing order information stored in the storage section of the control apparatus;

20

25

30

wherein the input section inputs an instruction instructing whether or not to cancel the <u>updated</u> received radiographing order information; and

wherein the management section controls the communication section of the control apparatus to transmit the instruction to cancel the <u>updated received</u> radiographing order information to the portable terminal, and <u>updates stores</u> the transmission history of the radiographing order information <u>stored in the storage section of the control apparatus renewed</u> to <u>indicate that the updated radiographing order information has been canceled be not transmitted in the storage section of the control apparatus, when the instruction to cancel the <u>updated received</u> radiographing order information is inputted; and</u>

wherein in the portable terminal, the communication section receives the instruction to cancel the radiographing order information transmitted from the control apparatus; and

wherein the storage section of the portable terminal deletes the <u>updated</u> radiographing order information corresponding to <u>the radiographing order information for which</u> the instruction to cancel is the received <del>radiographing order information</del>.

6. (Currently Amended) The system of claim 1, further comprising an information management apparatus which

10

15

5

transmits the radiographing order information to the control apparatus;

wherein the communication section in the control apparatus transmits the radiographing order information correlated with the identification information of the cassette stored in the storage section of the control apparatus to the information management apparatus; and

wherein the information management apparatus comprises:

a communication section which receives the radiographing order information correlated with the identification information of the cassette transmitted by the communication section in the control apparatus; and

a storage section which stores the received radiographing order information correlated with the identification information of the cassette.

7. (Currently Amended) A medical image management method for a medical image radiographing system comprising: (i) a control apparatus which manages a radiographed medical image and radiographing order information by relating the <u>radiographed</u> medical image to the radiographing order information, and which <u>transmits the radiographing order information</u>, and (ii) a portable terminal which <u>receives obtains</u> the radiographing order information from the control apparatus, the method comprising:

15

20

25

30

obtaining, by the portable terminal, identification information of a cassette which detects the radiographed medical image;

storing correlating, at the portable terminal, the <u>obtained</u> identification information of the cassette <u>and a correlation of</u> the identification information of the cassette with the <u>received</u> radiographing order information, the radiographing order <u>information being updated according to radiographing obtained</u> from the control apparatus;

transmitting the <u>updated</u> correlated radiographing order information from the portable terminal to the control apparatus; receiving the <u>updated</u> radiographing order information at the control apparatus;

determining whether or not the received <u>updated</u> radiographing order information agrees with <del>previously</del> the stored radiographing order information; and

updating correlating the stored radiographing order information to with the received updated radiographing order identification information when it is determined that of the cassette correlated with the received updated radiographing order information does not agree with the stored radiographing order information, in accordance with a result of said determination.

5

10

- 8. (Currently Amended) The method of claim 7, further comprising storing the identification information of the cassette correlated with the stored radiographing order information, when the received <u>updated</u> radiographing order information agrees with the stored radiographing order information.
- 9. (Currently Amended) The method of claim 7, further comprising:

displaying a message which confirms for confirming whether or not to update renew the stored radiographing order information, when it is determined that the received updated radiographing order information disagrees with the stored radiographing order information;

inputting an instruction instructing whether or not to update renew the stored radiographing order information; and

updating renewing the stored radiographing order information to the received updated radiographing order information, and storing the updated renewed radiographing order information, when the instruction to update renew the stored radiographing order information is inputted.

10. (Currently Amended) The method of claim 9, further comprising:

5

10

15

inputting a modification to the <u>updated</u> received radiographing order information; and

updating renewing the stored radiographing order information to the modified radiographing order information, and storing the updated renewed radiographing order information, when the instruction to update renew the stored radiographing order information and the modification are is inputted.

11. (Currently Amended) The method of claim 9, further comprising:

storing a transmission history which indicates for indicating whether or not the radiographing order information has been transmitted to the portable terminal;

displaying a message which confirms for confirming whether or not to cancel the updated received radiographing order information, when it is determined that the updated received radiographing order information disagrees with the stored radiographing order information;

inputting an instruction instructing whether or not to cancel the <u>updated</u> received radiographing order information;

transmitting the instruction to cancel the <u>updated</u> received radiographing order information to the portable terminal, and <u>updating</u> storing the transmission history of the radiographing order information renewed to <u>indicate that the updated</u>

2.0

25

5

10

radiographing order information has been canceled be not transmitted, when the instruction to cancel the <u>updated</u> received radiographing order information is inputted;

receiving, at the portable terminal, the instruction to cancel the radiographing order information; and

deleting, at the portable terminal, the <u>updated</u> radiographing order information corresponding to <u>the</u> radiographing order information for which the instruction to cancel <u>is</u> the received radiographing order information.

12. (Currently Amended) The method of claim 7, further comprising:

transmitting the <u>stored</u> radiographing order information correlated with the identification information of the cassette to an information management apparatus;

receiving, at the information management apparatus, the <a href="mailto:stored">stored</a> radiographing order information correlated with the identification information of the cassette; and

storing, at the information management apparatus, the received radiographing order information correlated with the identification information of the cassette.

13. (Currently Amended) A medical image management method for a medical image radiographing system comprising: (i) a

10

15

20

25

control apparatus which manages a radiographed medical image and radiographing order information by relating the medical image to the radiographing order information and transmits the radiographing order information, and (ii) a portable terminal which receives obtains the radiographing order information from the control apparatus, the method comprising:

obtaining, by the portable terminal, identification information of a cassette which detects the radiographed medical image;

identification information of the cassette and a correlation of the identification information of the cassette with the received radiographing order information, the radiographing order information being edited and updated according to radiographing;

correlating, at the portable terminal, the identification information of the cassette with the radiographing order information obtained from the control apparatus;

editing, at the portable terminal, the radiographing order information according to radiographing;

storing the edited radiographing order information in the portable terminal;

transmitting the <u>updated</u> radiographing order information from the portable terminal to the control apparatus;

35

5

receiving the <u>updated</u> radiographing order information at the control apparatus;

determining whether or not the <u>updated</u> radiographing order information received by the control apparatus agrees with <u>the</u> <u>previously</u> stored radiographing order information; and

storing the identification information of the cassette correlated with the radiographing order information received by the control apparatus by relating the identification information of the cassette to the stored radiographing order information, when it is determined that the <u>updated</u> radiographing order information received by the control apparatus agrees with the <u>previously</u> stored radiographing order information.

14. (Currently Amended) A medical image radiographing system comprising:

a control apparatus which manages a radiographed medical image and radiographing order information by relating the <a href="radiographed">radiographed</a> medical image to the radiographing order information and transmits the radiographing order information; and

a portable terminal which  $\underline{\text{receives}}$  obtains the radiographing order information from the control apparatus,

wherein the portable terminal comprises:

15

20

25

30

an obtaining section which obtains identification information of a cassette <a href="that">that</a> which detects the radiographed medical image;

a storage section which stores the obtained identification information of the cassette and a correlation of the identification information of the cassette with the received radiographing order information, the radiographing order information being edited and updated according to radiographing;

a correlating section which correlates the identification information of the cassette to with the radiographing order information obtained from the control apparatus;

an editing section which edits the radiographing order information; and

a communication section which transmits the <u>updated</u> radiographing order information; and

wherein the control apparatus comprises:

a storage section which stores <u>the</u> radiographing order information transmitted to the portable terminal;

a communication section which receives the <u>updated</u> radiographing order information transmitted from the portable terminal; and

a management section which <u>updates</u> renews the radiographing order information stored in the storage section to

5

10

15

the received <u>updated</u> radiographing order information, correlates the <u>updated</u> renewed radiographing order information with the identification information of the cassette <del>correlated with based</del> on the received <u>updated</u> radiographing order information, and stores the identification information of the cassette in the storage section.

15. (Currently Amended) The system of claim 14, wherein the control apparatus further comprises a determination section which determines whether or not the received <u>updated</u> radiographing order information agrees with the radiographing order information stored in the storage section,

wherein the communication section of the control apparatus transmits a message which confirms for confirming whether or not to update renew the stored radiographing order information to the portable terminal, and receives an instruction on whether or not to update renew the stored radiographing order information from the portable terminal, when the received updated radiographing order information disagrees with the radiographing order information stored in the storage section, and

the management section stores the received <u>updated</u> radiographing order information in the storage section by <u>updating renewing</u> the stored radiographing order information to the received <u>updated</u> radiographing order information, and stores

5

5

10

the identification information of the cassette in the storage section by relating the identification information of the cassette to the <u>updated renewed</u> radiographing order information, when the instruction to <u>update renew</u> the radiographing order information is received from the portable terminal.

- 16. (Currently Amended) The system of claim 15, wherein the management section in the control apparatus stores the identification information of the cassette in the storage section by relating the identification information of the cassette to the stored radiographing order information when the instruction not to <u>update renew</u> the radiographing order information is received from the portable terminal.
- 17. (Currently Amended) The system of claim 14, wherein in the control apparatus, the storage section stores a transmission history which indicates for indicating whether or not the radiographing order information is transmitted to the portable terminal,

wherein the communication section of the control apparatus transmits a message which confirms for confirming whether or not to cancel the received updated radiographing order information, and receives an instruction to cancel the received updated radiographing order information from the portable terminal, when

20

5

10

the received <u>updated</u> radiographing order information disagrees with the radiographing order information stored in the storage section, and

wherein the management section updates stores the transmission history for the stored radiographing order information in the storage section by renewing the transmission history to be not indicate that the updated radiographing order information has been canceled transmitted when the instruction to cancel the received updated radiographing order information is received from the portable terminal.

18. (Currently Amended) The system of claim 14, further comprising an information management apparatus which transmits radiographing order information to the control apparatus,

wherein the communication section in the control apparatus transmits the <u>updated</u> radiographing order information correlated with the identification information of the cassette stored in the storage section to the information management apparatus, and

wherein the information management apparatus comprises:

a communication section which receives the <u>updated</u> radiographing order information correlated with the identification information of the cassette transmitted by the communication section in the control apparatus; and

5

10

15

20

a storage section <u>which stores</u> for storing the received radiographing order information correlated with the identification information of the cassette.

19. (Currently Amended) A medical image management method for a medical image radiographing system comprising: (i) a control apparatus which manages a radiographed medical image and radiographing order information by relating the radiographed medical image to the radiographing order information and transmits the radiographing order information, and (ii) a portable terminal which receives obtains the radiographing order information from the control apparatus, the method comprising:

obtaining identification information of a cassette which detects the radiographed medical image;

identification information of the cassette and a correlation of
the identification information of the cassette with the received
radiographing order information, the radiographing order
information being edited and updated;

correlating the identification information of the cassette with the radiographing order information obtained from the control apparatus;

storing the radiographing order information in the portable terminal;

30

5

editing the radiographing order information stored in the portable terminal;

transmitting the <u>updated</u> radiographing order information from the portable terminal to the control apparatus;

receiving the updated radiographing order information from the portable terminal;

updating the stored renewing radiographing order information previously stored in a storage section of the control apparatus to the received updated radiographing order information;

correlating the identification information of the cassette, <del>correlated with based on</del> the received <u>updated</u> radiographing order information, with the <u>updated</u> renewed radiographing order information; and

storing the updated renewed radiographing order information.

20. (Currently Amended) The method of claim 19, further comprising:

determining whether or not the received <u>updated</u>
radiographing order information agrees with the <u>stored</u>
radiographing order information <del>stored in the storage section of</del>
the control apparatus;

transmitting a message <u>which confirms</u> for confirming whether or not to <u>update renew</u> the <u>stored</u> radiographing order information stored in the storage section of the control apparatus, when the

15

20

25

5

received <u>updated</u> radiographing order information disagrees with the <u>stored</u> radiographing order information <del>stored in the storage</del> section of the control apparatus;

receiving an instruction on whether or not to <u>update</u> renew the stored radiographing order information from the portable terminal; and

storing the <u>updated</u> radiographing order information <del>received</del> in the <u>a</u> storage section of the control apparatus by <u>updating</u> renewing the <u>stored</u> radiographing order information stored in the storage section of the control apparatus to the received <u>updated</u> radiographing order information, and storing the identification information of the cassette in the storage section of the control apparatus by relating the identification information of the cassette to the <u>updated</u> radiographing order information, when the instruction to <u>update</u> renew the <u>stored</u> radiographing order information stored in the storage section of the control apparatus is received from the portable terminal.

21. (Currently Amended) The method of claim 20, further comprising [[:]] storing the identification information of the cassette in the storage section of the control apparatus by relating the identification information of the cassette to the stored radiographing order information stored in the storage section of the control apparatus when the instruction not to

10

15

20

<u>update</u> renew the radiographing order information is received from the portable terminal.

22. (Currently Amended) The method of claim 19, further comprising:

storing a transmission history which indicates for indicating whether or not the radiographing order information is transmitted to the portable terminal;

transmitting a message which confirms for confirming whether or not to cancel the received updated radiographing order information, when the received updated radiographing order information disagrees with the stored radiographing order information stored in the storage section of the control apparatus;

receiving an instruction to cancel the received <u>updated</u> radiographing order information from the portable terminal; and

updating storing the transmission history for the stored radiographing order information in the storage section of the control apparatus by renewing the transmission history to indicate that the updated radiographing order information has been canceled be not transmitted when the instruction to cancel the received updated radiographing order information is received from the portable terminal.

10

5

10

23. (Currently Amended) The method of claim 19, further comprising:

transmitting the <u>updated</u> radiographing order information and the identification information of the cassette <del>stored in the</del> storage section of the control apparatus to an information management apparatus;

receiving the <u>updated</u> radiographing order information and the identification information of the cassette; and

storing the received radiographing order information and the identification information of the cassette.

24. (Currently Amended) A medical image management method for a medical image radiographing system comprising: (i) a control apparatus which manages a radiographed medical image and radiographing order information by relating the <u>radiographed</u> medical image to the radiographing order information <u>and</u> transmits the radiographing order information, and (ii) a portable terminal which <u>receives</u> obtains the radiographing order information from the control apparatus, the method comprising:

obtaining, by the portable terminal, identification information of a cassette which detects the radiographed medical image;

storing, at the portable terminal, the obtained identification information of the cassette and a correlation of

20

25

30

35

the identification information of the cassette with the received radiographing order information, the radiographing order information being edited and updated according to radiographing;

correlating the identification information of the cassette with the radiographing order information obtained from the control apparatus in the portable terminal;

storing the radiographing order information correlated with the identification information of the cassette in the portable terminal;

editing the radiographing order information stored in the portable terminal;

transmitting the <u>updated</u> radiographing order information from the portable terminal to the control apparatus; and

storing the <u>updated</u> radiographing order information received by the control apparatus in a storage section of the control apparatus by <u>updating the renewing</u> radiographing order information previously stored in the storage section of the control apparatus to the <u>updated</u> radiographing order information received by the control apparatus, and storing the identification information of the cassette in the storage section of the control apparatus by relating the identification information of the cassette to the stored radiographing order information.

Claims 25-46 (Canceled).